The Chemical Age

BOOK REVIEWS-

im Wasserfach (Haase)

index to Volume LXIV

utylene Glycol 1, 3

Jánuary to June, 1951

Acridines The (Albert) 465 ecidents, Laboratory Addressbuch Deutscher Chemiker Acetylene Cylinder Rockets . . Acetylene Factory Explosions Acetylene Works Fire . . . 108 Amino Acids and Proteins (Greenburg) 929 779 Annuaire Des Produits Chimiques et de la 404 gricultural Chemicals, Recent Advances in gricultural Chemicals, Toxic gricultural Conference, International Droguerie. 994 Atomic Energy Sourcebook of (Glasstone) 993 216 952 824 gricultural Research 862 leohol Produced from Grain, Industrial ginic Acid from Seaweed kali Cartel Ended kali Regulations, Scottish (Hardie) 429 88 Chemical Processes, Modern Chemie Und Technik Der Vitamine (Vogel and 791 592 Knobloch) Chimie Organieque (Kirrman) Chemisch-Physikalische Vitamin-Bestim-Mungs-Ikyl Chloride Industry ... 529 25 711 Aluminium Alloys, Ageing of Aluminium, Corrosion of Aluminium, Corrosion of Aluminium Developments Association 930 Methoden (Gstirner) Chymia (Leicester) Colorimentric Determination of Traces of Metals 861 Conductimetric Analysis at Radio Frequency luminium Industry, Developing Hungary's luminium Price Increases ... luminium Scrap Control luminium Trade Council, New (Blake) 28 Dyes, The Manufacture of Intermediates and 178 (Frank) Engineering Operations, Chemical (Rumford) ... Frictional Phenoma (Gemant) malgam Process, Pure Metals by ... Analysts' Annual Meeting ... Analytical Chemistry, Research in 321 30 Glass: A Handbook for Students and Technicians (Dickson) 769 anglo American Change of Name Heterogenous Catalysis 930 Anhydrite, Sulphuric Acid from ... Antimony Prices Raised 658 Industrial Chemicals (Faith, Keyes and Clark) 108 321 Inorganic Compounds, Structural Chemistry of rdeer Explosion 967 (Huckel) matics, New Processes for 564 Inorganic Micro-Analysis (Briscoe and Holt) 216 896 Insects, Chemical Control of Insekticide Auf Grundlage Organischer FluorUnd Phosphor-Verbindungen, Die Entwicklung 920 497 tom School to Open Atomic Energy Conference Atomic Energy Progress Atomic Energy School, First 408 728 Neuer (Schrader) Iron and Foundry Materials, Chemical Analyses of Cast (Westwood and Mayer) 251 555 Atomic Heating Plant ... 537 Iron, Steel and Ferro-Alloys, Standard Methods of Analysis Laboratory, Safety in the Chemicak (Pieters and 862 537 tomic Pile Working, Another ureomycin in the U.K. 240 Creyghto Lehrbuch Der Allgemeinen Metallkunde (Masing R Lucke) Microdiffusion Analysis (Conway) ird and Tatlock New Premises ... Nitrocellulose (Fabel) 285 arium Salts Price Increases Nonelectrolytes, The Solubility of (Hildebrand 147 auxite, Thermal Activation of 638 175 and Scott) eilby Memorial Awards ... EPO at Harwell ... 789 Nuclear Chemistry, Principles of (Williams) Oil and Petrolatum, White Mineral (Meyer) 360 ochemistry and Sulphurrmingham University Chemical rganic Chemistry, Systematic Hopper and Wheeler) 783 Organic (Cumming Engineering 895 Hopper and Wheeler) Organic Chemistry, Text-Book of (Fieser) Organic Syntheses (Cope, et al) Paint, Varnish and Allied Trades, Glossary of Terms used in the (Chatford) Physical Chemistry, A Text Book of (Smith) Plastics and High Polymers, A Chemistry of Dinner 393 BISOL Chemical Products ... 997 itumen for Europe, Bulk ... 843 426 273, 321, 858 oron Analysis, Some Aspects of ... orax and Boric Acid Prices 895 466 (Ritchie) 692 Plastics and Resins, A Manual of (Schack) Plastics, Scientific and Technological wman's Chemicals . 10 108 Visit to Cambridge 823 593, 663 CDTA Annual Meeting Science News (Crammer) sh Chemical Plant Industry 556 Silikatischen Tonminerale, Die Soap and Detergent Industry, The Modern. Vol. I 497 CPMA Luncheon ... 107 6, 595, 705, 795 Soap and Detergent Industry, The Modern. Vol. itish Industries Fair itish Instruments Industries Exhibition ... BISRA Laboratories Enlarged British Scientific Instrument Research Association British Standards Institution 30 789 Steel Castings Handbook (Briggs) Waters, Boiler and Feed-Waters, Sewage and Effluents, The Chemical Analysis of (Dickin-307, 959 TH Progress During 1950 Britmag Price Increase 791 son) Werkstoffzerstorung Und Schutzschichtbildung

	C					Explosives and Hazards, Chemica	1			567
						Export Licences Export Licence Control on Goods		nina.		290 993
(Calcium Carbide Prices Raised				576	Exports. Chemicals and Dollar	10 (1	mild		389
(alcium Carbide Prices Raised anvas Fire Hose Deterioration				459	Exports, Chemicals and Dollar Exports in January, Chemical				347
(arbon Black Factory, New arbon Disulphide		414.	759,	932	Exports in 1950				161
	arbon Disulphide	* *			557 996					
	Cass College, Sir John Casting Alloys, Recent Developme Cellulose Acetate Plant	nte in	* *	* *	849					
ř	'ellulose Acetate Plant	1115 111	* *		569	EDITORIAL—				
ċ	ellulose Acetate Plant ellulose Film Restrictions				995	Agaidanta Proventina				222
Č	Cellulose Film Restrictions				610	Alchemy The Age of				550
C	eylon Company, French Interest	in			591	Aluminium News			549,	
	hemical Engineering, Importance	of			855	Antibiotic Progress				263
ļ	hemical Engineers, Annual N	lecting	01	the	003	Antihistamines and Colds				441
	hemical Engineers, Annual N Institution of	* *	* *	* *	803	Apathy in Industry				549
	hemical Engineers, Early			* *	923	Applied Chemistry, Progress of				41
	hemical Engineers at Manchester		* *	* *	195	Bottle Washing	. :			159
	I.L. Chairman Reviews Develope	ments				Accidents, Preventing Alchemy, The Age of Aluminium News Antibiotic Progress Antihistamines and Colds Apathy in Industry Applied Chemistry, Progress of Bottle Washing Budget, Chemical Plant and the Cabinet, A Chemical				481
	hemical Plant Instrumentation for	M.	807	885,	945	Chemical Engineers, Shortage of				941
	hemical Society Research Fund				538	Chemical Progress				43
	hemical Society's Anniversary			427,	487	Chemicals' Record Year				159
	hemicals in November, Basic	* *	* *		275	Chemical Progress				621
	hemicals in October		1. 6.	**	133	Chemistry in the Service of Mai	П			801
	hemical Society Research Fund hemical Society's Anniversary hemicals in November, Basic hemicals in October hemistry Conference, Internation, hemistry at the Festival of Britain hemistry in our Daily Life hormistry in the Great Exhibition hemists Outlook, Broadening the hromatography, Some Developm horome Industry Plans	ai			104 757	Coal Industry, Science in the				903
	hemistry in our Daily Life		* *		279	Colloid Chemistry, Centenary of Colour Problem Colonial Development Contracts, Chemists and Controls, Scarce Chemicals and Copper, Devil's Crocks, Chemistry and Crop Protection DDT in Perspective DSIR, The Growth of the Education, Chemical Ergonomics Research Society Factory Inspectors	8	4.2		123
	hemistry in the Great Exhibition				627	Colonial Days's				124
	hemists Outlook. Broadening the				425	Contracts Chemists and		0.0		403 333
	hemistry in the Great Exhibition hemists Outlook, Broadening the hromatography, Some Developm hrome Industry Plans hromium Estimation	ents in			743	Controls Scarce Chamicals and				367
	hrome Industry Plans				374	Copper Devil's				193
					910	Crocks, Chemistry and				297
	ity and Guilds of London Institu	te	* *	• •	141	Crop Protection				977
	ity and Guilds of London Institutional Distillation at the Pits Coal Drying Plant	* *			396 538	DDT in Perspective				157
	Coal Drying Plant Coal Production Increased in 1950	* *	* *	* *	951	DSIR, The Growth of the				509
					95	Education, Chemical	9.5	**		943
	Coal, Versatile		* *	* *	968	Ergonomics Research Society			* *	133
	Cobalt Metal Duty Coking Improvements, Delayed Colorimetric Test for Metals, Acid Concrete Making, Chemistry and Containers Shortage	* *			305	Factory Inspectors	1.5	* *		975
	olorimetric Test for Metals. Acid				19	Fartilisas Prices Increased	**	* *		333
	oncrete Making, Chemistry and				787	Fertiliser Pecession ?	* *	* *	* *	941
	Containers Shortage		* *		361	Fertiliser Shortage		**		194
	Containers Shortage			758,	998	Fertilisers, Commercial				299
	Opper and Zinc Restrictions				5	Fisons Factory				619
	opper, Lead and Zinc Prices	* *			104	Fertiliser Prices Increased Fertiliser Recession? Fertiliser Shortage Fertilisers, Commercial Fisons Factory Fuel, The Best Use of Gasification of Coal German Chemical Economy Glycerine's Price Climb Hafnium, Commercial Hydroflouric Acid Hydroflouric Acid Hydrogen Production				583
	opper Output, To Increase	* *			880	Gasification of Coal		**		300
	opper Price Raised	* *	1.4		858 217	German Chemical Economy		* *		4.17
	O Proorders Comparison of			* *	169	Glycerine's Price Climb			6.6	264
	Orrosion Preventing				722	Hatnium, Commercial	* *	* *		511
	orrosion Processes and their Pres	ention			715	Hydronouric Acid	* *		* *	299
	ontrol Conference, Automatic Copper and Zinc Restrictions Copper, Lead and Zinc Prices Copper Output, To Increase Copper Price Raised Copper Supplies Cut				147	lee Plus Chemicale	* *			701
						Incentives in Industry			**	473
	D					Hydrogen Production Ice Plus Chemicals Incentives in Industry Insecticides, Systemic Instruments—Foreign Competit				511
	D					Instruments-Foreign Competit	tion			619
	NOT I I DE L				3//	Isotopes, Harwell				159
	DDT, Insect Resistance to Dechema Information Meeting De La Rue Extrusions DIALOMITE Progress, Scottish Diatomite Progress, Scottish Diatomite Progress, Scottish	* *			265 608	Instruments—Foreign Competit Isotopes, Harwell Libraries, Private Magnesium and War	* *	1.		370 441
	De La Rue Extrusions	**			253	Magnesium and War Malarial Measures, Anti				441
	OSIR Work of the	* *		* *	321	Malarial Measures, Anti			**	263
	Diatomite Progress, Scottish				32	Manchester University (Pioneer Metal Research, Non-Ferrous	s in T	eaching)	* *	836 699
					776	Metal Research, Non-Ferrous Microphysical World Nature, The Chemist and Organic Chemistry, Nomenclate Packing, The Cost of Penicillin and Cheese Phosphates, Oceanic Photosynthetic Progress?	* *	* *	**	731
į	Directory, New Chemical Distillation, Model Dolomite, Sutherland				150	Nature The Chemist and				261
į	Distillation, Model				357	Organic Chemistry, Nomenclati	ure			733
	Polomite, Sutherland				94 77	Packing, The Cost of				650
	Drugs and Medicinal Chemicals, P Drying Oven, Modern Drying Problems, Chemical Dunlop Donations Du Pont Laboratory, New Oyed Textile Fibres, Drying of Dyers' Society, Junior Dyestuffs Repay Science Dynel, New Synthetic Fibre	rogress	in 19:	0.0	146	Penicillin and Cheese	**			404
	Drying Oven, Modern	4.4	* *	* *	550	Phosphates, Oceanic		* *		177
	Junion Donations	5.5	* *	498	576	Photosynthetic Progress?		**		441
	Du Pont Laboratory, New			770	864	Phosphates, Oceanic Photosynthetic Progress? Plastics—No Cure-all Pollution Boomerang? Pollution Prevention of Prospecting Prospects Pulp Process, New Purification of Water (Swimmir	* *			501
į	oved Textile Fibres, Drying of			.,	405	Pollution Boomerang ?		* *	* *	765
	yers' Society, Junior				290	Prospecting Prospects			1.1	867
	yestuffs Repay Science		371.	419	453	Puln Process New	* *.			867 835
D	ynel, New Synthetic Fibre				12	Purification of Water (Swimmir	g Bat	hs)		439 700
						Radioactivity, By-product				700
						Raw Materials				767
	E					Raw Materials, Sharing				124
						Research Associations				403
	lectrical Problems in Chemical W	orks			313	Purification of Water (Swimmir Radioactivity, By-product Raw Materials Raw Materials, Sharing Research Associations Rubber, Synthetic Russian Dependence Science in Schools Science and the Press Science and the Public				836
	lectricity and Chemistry		* *		966	Russian Dependence	* *		* *	869
	lectrodepositors in Torquay	* *	* *		466	Science in Schools	**	* *	2.7	549
	lectronics Exhibition	* *	4.4		824 777	Science and the Press	~ *	22		762
	lectrodepositors in Torquay lectronics Exhibition lement No. 61 rucic Acid Separation	* 6			93	Science and the Public Scientific Apparatus, The Suppl Screws, British and American	w c.c	**	* *	549 121 263 617
	thylene Oxide in Bulk, Transport	ing	* *	* *	34	Screws, British and American	y OI	* *	**	583
	Evaporator, New Laboratory	ing		* *	817	Standards Institution Golden Ju			* *	977

· .

						Samuel Caralas Charles			Inde	12
EDITORIAL continued						Imports, Soaring Chemical Imports, Unrestricted				
SCI Report					767	Imports, Unrestricted Industrial Achievements				
SCI—Group Habit					229	Infra-Red Technique				
Sulphur Allocations					699	Ink Technology, Empirical Flow T	est in	Printin	g	
Sulphur (Brimstone with	out Tre	eacle)			547	Ink Technology, Empirical Flow T Insecticide Activator, New				
Sulphur and Fruit					476	Insecticide Containers				
Sulphur Shortage					584	Insecticide Formulation				
Swiss Scientific Research					3	Insecticide Officials				
Technological Education					1	Insecticides and their Study				
Toxic Chemicals for Fari	ming				833	Insecticides in 1950 La				
U.S. Chemicals Expand	* *	* *	* *	4.4	734	Insecticides in Pest Research, "La	belled		* *	
U.S. Nylon		* *	× ×		801	Insecticides, Synthetic Organic Instrument Maintenance			* *	
U.S. Research Efforts					802 869	Instrument Research, Some Recent			* *	
U.S. Research Progress					123	Instruments for Chemical Plant	,	807	885	
Vitamin A, Synthetic Weights and Measures, I			* *		799	Instruments, New Laboratory			633	Č
Zinc, The Plan for	Legisiai	don or	* *	* *	3	International Agreements Studied				,
Zinc, Restrictions of					334	Inventions, National				
Zirconium Prospects					369	Iron and Steel Licencing				
Encomun Frospects					000	Isopropyl Alcohol, More				
	TC .					Isotopes in Industry, Radioactive				
	T.									
Chloride Colorida	. D				231	J				
Ferric Chloride Solutions a	s Dem	ercurisa				0				
Fertiliser Consumption, Inc	creased			* 0	203	Jenolite Chemical Sealer				
Fertilisers Defended, Artific Fertiliser, Dried Sludge	FIGI			* *	884	Jute Factory Opened, New			858	
Fertilisers in 1950					73	care thereif opened them				*
				309	585	V				
Fertiliser Manufacture Fertiliser Price Increases				610,	962	N.				
fertiliser Process. Another					588	V - 1 - 1 - 1 - 1				
Fertiliser Production Surve Fertiliser Productivity Tear	У				316	Kaylene's Anniversary		29, 382,	\$74	
Fertiliser Productivity Tear	'n				180	KID Exemptions		29, 382,	3/0.	4
fertiliser, Robot Crane for					213					
Fertiliser, Salt as a					301	L				
Festival of Britain, Chemis	try at t	the			757					
Festival—Power and Produ	iction			* *	244	Laboratory Glass for Sweden				
Festival, Science and the Festival, Traffic Plan					742	Labour and the Chemical Industry				
Festival, Traffic Plan					128	Lactic Acid Prices				
Fisons Acquire Chilean Sul	lphur (Options	* *	× ×	927	Langete Chemicale New Laborator	y			
Fisons Fertiliser Factory					701	Laporte Chemicals—Chairman's	State	ement	on	
Fisons Fertiliser Factory Flourine Chemistry, New I	Develop	pments	in		525					
Fluid Bed and Liquid Phas	e Shiff	V Proce	250	4.10	773	Law During 1950, Industrial	2.8			
food Research Station at	Aberde	en			964	Lead Allocations, May				
rood Standards Committee					200	Lead and Zinc from Scotland				
forth Chemicals Distillery			0.0		294	Lead Mine Taken Over				
	-					Leather, Preventing Mould on		0.0		
	G					Leeds University, Gifts to		4 4		
						Leeds University, Gifts to Library Acquired, Chemical				
las, Chemicals from Natur	ral				545	Lime Quarry, New Shetland Liquid Media, Mixing and Agitation				
				127,	840	Liquid Media, Mixing and Agitatio	n in	4.6	0.0	
ias-Making Plant, Progres	s in				341	Liquid Phase Slurry Process, Fluid Lithcote Process	neu			
Gas Output Record					76					
has Turbines and the Cher	nical In	ndustry			521	Luminescence, Inorganic				
blasgow University Role					282					
illiconic Acid					772	LETTERS TO THE E	DIT	OR-	-	
llycerine and Metal Prices	* *		4.9		545	LETTERS TO THE E		211		
ulycol Plant, New					276 627	Fertiliser Production, Indian				
teat Exhibition, Chemistr	y in th	C				Iron, Steel and Ferro-Alloys Star	ndard			
Sutzeit Arsenic Apparatus					626	Italian Sulphur, Outlook for	-sested			
				-		Moisture, Estimating				
	н					Nomenclature (Attacking the To	wer)			
						Sulphuric Acid Production, Mate	erials !		654,	,
larwell, BEPO at					605					1
mazards and Explosions, C	hemica	ıl			567					
meat Hallstel, The Research			for		589	M				
leat Treatment, Advice of					178	A.A.R.				
enum, Atmospheric					174 790	Magnesium To Control			534.	
					358	Magnesium, To Control				5
dexachloro-Cyclohexane	do C	Andre	do		244	Magram Development	* *			
ligh Vacuum-Prof. E. N.	da C.	Andra	16		18	Management Education			* *	
lonours, New Year					936	ividis Buttese, Accining				
nuaours, King's Birthday			* *		215	Melamine for all Soon				
dot Cracking hydrofluoric Acid Burns					658	Metal Drying Molten				
guronuorie Acid Burns			0.7		930	Metal Drying, Molten Metallurgists, Future Demand for				
	_					Metal Price Increase				
	I					Metal Statistics, Light		32,	218	
	-									٠
Cl Annual Meeting					963	Metals Postponed Ran on				
C.I. Annual Meeting C.I. Annual Report					845					
C.I. Commonw Monor					729	Microanalysis, Technique of Inorga	mic			
I.I. Company Keport					147	Microchemical Apparatus, Progress	s in			
C.I. Pay Increase C.I. in 1950					28	Microanalysis, Organic				
pc.1. III 1930	4.17				162	Microanalysis, Some Industrial App	alicati	ane of		1
aports in 1950										

Index v

ndex vi					Plant Engineers Conference			
VERSEAS continued					Plant Engineers Conference Plastics and Printing Industry Plastics Exhibition, British	у		
Diethyl Acetylsuccinate				101	Plastics Exhibition, British		4, 9	907
Drums, Synthetic Rubber				825				
Diethyl Acetylsuccinate Drums, Synthetic Rubber Dyox ' Tasteless Water-Sterili El Pao Mines Nearing Comple	ser			467	Plastics Industry Hit Plastics in Industry			360
Ethanolamina Production	tion		* *	101 792	riastics Methods Compared		* *	
Ethanolamine Production Foundrymen's Convention		**		319	Plastics, Proper Use of Plastics in the Constructi Apparatus	on of Ev	neriment	al
Furnace Scale Remover, New Gas-Synthesis Plant Glass Centre, New				958 221	Apparatus	OII OI LA	permen	
Gas-Synthesis Plant	* *			221	Plastics Year Book, British			
Glass Centre, New	- : :-			319				
Hormonal Substânce, Compou	nd F	* *		101	Polarograph Design, New			
Hormone Drug, New			**	999	Pollution Scottish River			
Insecticide, New Iodine Made Harmless				363	Polystyrene Plant, New Britis	sh		
Iron and Steel Institute Discuss	SIOII			906	Polarograph Design, New Pollution Curbed, River Pollution, Scottish River Polystyrene Plant, New Britis Polyvinyl Alcohol Finds New	Uses		
Liquid Decontamination, Inexp	ensive	Metho	d of	965	Polyvinylpyrrolidone—Synth	etic Blood S	ubstitute	
Manganese Recovery Magnesium Coating Magnesium Mill		* *		532	Polyvinylpyrrolidone—Synth Potato Spraying, Tar Oils for Prices Increase in Chemical			
Magnesium Coating	**		* *	859				
Magnesium Mill	* *			248	Protective Coating, Secret			
Metal Denser than Lead		**		467	Public Analysts Annual Mee Pulsometer Engineering—Jos	ting		
Metal Production		* *		295	Pulsometer Engineering—Jos	epn Evans		
Metallurgical Congress	* *	* *		213	Pyrethrum, Analysis of			
Minerals Deposits of Page	* *	* *	* *	319 352	Pyridine Research, Recent			
Neoprene Airdry Coating	* *	* *		724	Pyrethrum, Analysis of Pyridine Research, Recent Pyrites Exports Pyrites Mines Reopened			
Metal Denser than Lead Metal Production Metallurgical Congress Metals, Fewer Vital Minerals, Deposits of Rare Neoprene Airdry Coating Oil Shale, Colorado				101	. J			
Oxygen, Increased Production	01	6.5		101				
Phosphate Rock Plastic Cinema Screen		* *	* *	105	PERSONAL—			
			* *	129 501	Adams, Dr. D. A. W. 176	Enichalm-	F. (-
Plastics Research	ie or			870		Fairholme, Findley, A	E.	
Powder Washing				999	Allon D D H 140			31
Pyrenone Venture				179	Anwyll, V 609	Fleming, Sir Forbes, Sir	ir Α.	
Plastics Prolonged, Outdoor Li Plastics Research Powder Washing Pyrenone Venture Reforming Unit, New Rubber, West Heat Damages Safety Clothing Developed Sawdust Instead of Topsoil Steel by Cooling Harder				962	Anwyll, V	Forbes, Sir		
Safety Clothing Davidson		* *		467	Askew, W. G 106	Forest W	Archibo	ld
Sawdust Instead of Topsoil		* *	33	363		Foster Dr	HR	
Steel by Cooling, Harder			33,	467	Bannister, Prof. C. 540 Bassett-Day, G 966	Foster, Dr. Foster, H. Foxwell, I Fritsch, Pr		99
Steel by Cooling, Harder				248	Demodiat De M 677	Foxwell, I	Dr. G.	E.
Steel Production				539	Binney, H. A. R 106	Fritsch, Pr	rof. F.	E.
Sulphur Exports				792	Bird, T. R 252	Furman, I	Dr. N. 1	1.
Sulphur Exports Faconite Project Lannin To Obtain More	**	* *		, 501	Binney, H. A. R 106 Bird, T. R 252 Blakeley, J			
Taconite Project Tannin, To Obtain More Terramycin, New Uses of				431	Blakeley, J. 863 Blum, Dr. W. 430 Bohr, Prof. Niels 362	Garle, T. I. Garrett, D.	or. W. i	i.
Terramycin, New Uses of				221	Bohr, Prof. Niels 362 Bovill, P. J. C 318	Gaugles, R Gavin, Si	. C.	
Tinplate Tester		* *		859	Bowden, L 826	Gavin, Si	ir Will	iar
Tinplate Tester Tinplating Technique, New		**		395	Bowen, K. W. J 149	Gemmill N	M. G.	
Titanium Plant Titanium Production Doubled				33	Bovill, P. J. C	Gibb, Sir C Gorrill, Dr	E 6	
		9.5	* *	431 792	Brown, W 252 Bryan, Sir Andrew 759	Gregg, D.	881	
Uranium Refinery, New			**	575	Bryan, Sir Andrew. 759 Buchan, W. 726	Gregory I	or or or	
				128	Buchan, W 726 Bune, C. H. P 966	Gregory, L Grumell, 1	Dr. E.	S.
Wages Increased for Chemical	Worke	ers.		101	Burcham, Dr. W. E. 362	Gurr, E.		
Water Filter, Portable Welding Developments	8.4	**		965	Butler, R. R 966			
Zinc Restrictions		* *		467 999		Hall, W. B Hardie, Dr	HW	
Zirconium Metal, To Test		* *		248	Chaumeton, P. C. 31, 252	Harris, A.	J. M.	
				240	Chaumeton, P. C. 31, 252	Harrison, I	E. L	
nezuela					Claments P 904			
Aluminium Output				859	Chrimes, L. 1,001 Clements, R. 894 Clouston, T. H. 31	Hawthorne	Prof.	
Aluminium Plant	**			724	Cockeron, Sir John 302	Heap, S.	e'w	
Refinery Expansion	3.5	11.5		150	Coffin, A. N 106 Compton, Dr. K. T. 31	Heron Ne	il .	
PS					Compton, Dr. K. I. 31	Heron, Nei Hessenberg Hilditch, P Hinshelwoo	z. W. (· .
P					Condon, Dr. E. U 219	Hilditch, P	rof. T. S	77
					Cromwell-Morgan, A. D 681	Hinshelwoo	od, Sir	
kaging Exhibition, National	* *	* *		249	A. D 681 Cullinan, S 176			
		A. A.		137	Curtis, D 793	Hitch, A. I Hollings, D Humphreys Hurleston,	B. Jr H	
nt Factory, The Chemist and to per Production Threat hicillin Compound, Unique hicillin Output Increasing	116	**		167 312	Cuthbertson, Dr. W.	Humphrey	s. O. V	v.
nicillin Compound, Unique		* *		479	F. J 577	Hurleston.	E. H.	
nicillin Output Increasing	**			538	D 1 D			
itachiorophenoi, The Truth At	out			245	Dewdney, D. A. C. 252,	Ibbetson, I	1	
pride Synthesis		8.8	* *	233	Diamond, Dr. R. W. 219	Inakon P	C	
troleum Consumption 1949 50	* *			768 824	Dodd. L 726	Jackson, F. Jackson, H		
troleum Consumption 1949-50 troleum Industry Exhibition				498	Denoted I D 420	Jones, F		
				786	Dollaid, M. B 620	Jones, E. Jones, G. E. Jones, Dr. Jones, J. As Jordan, M.	В.	
osphorus, Analytical Chemistry osphorus and its Derivatives osphorus Price Alterations	of of	* *	* *	197	Drake, P. C 252	Jones, Dr.	J. I. N	1.
osphorus and its Derivatives	* *			129	Duguid, S. N 540 Duncalfe, R 936	Jones, J. As	shley .	
osphorus Price Alterations		* *	4.8	290 253	Duncalfe, R 936 Dutton, L. V 577	Jordan, M.	. В.	
thalate Plasticisers thalate Price Increases		**		253	Louison, L. V 377	Kave A	H. 1	49
		**		621	Egloff, Dr. G 286	Kaye, A. Knollys, Lo Kruyt, Pro	ord	
hysical Society Exhibition, 35th hysics, Institute of					Evans, E. A 362	Kruyt, Pro		

PERSO

Lawren Luff, B. Lumley

Martin Martin Mathey Mayo, McCor McCul McDay McGoy McInto Mitche Mitche Monsa Moon,

Moore Morris Morter Muirh Muldr Neill, Nichol Orowa

Packer Peacod Pearce Peier1s Pharm Prain, Prince

Rayno Reave Redde Reid, Richa Ridea Robse Roeth

PUI

Ab Air Ah Ar Au Ba

Ba Be Be Bit

Br

Ca Ca Ca Ce Ce Ch

CI

COC

865

, 907, 964

860, 915 68

789

78

820

409

423

494

794

855

106

te

C.

ble

E. H. 894

H.

397, 577

liam, 397 149 149

. . 1,001 464 S.

F.

826

1.001 863 577 C: 219

149

397

252

577 219 397

57

430

106

Research Associations, Importance									-
	e of			995	Sulphuric Acid Production, Ma	terials for			561
Research Associations, Importance Research Key to Survival Research, The Wrong Kind of Research Workers, Training Resins Shortage, Acute				281	Sulphuric Acid Totals, Increasing	19		230.	371
Research, The Wrong Kind of				10	Superphosphate Association Synchro-Cyclotron, Ready Soor Synthetic Detergents, Spray-Dry Synthetic Fuels Receased				906
Research Workers, Training				290	Synchro-Cyclotron, Ready Soor				251 %
Resins Shortage, Acute RIC Officers Flected		e. e.	**	569	Synthetic Detergents, Spray-Dry	ing			443
Process Elected	***		* *	725		4. 6	× 4.		534
Royal Society Conversazione Rutherford Memorial Appeal		4 4		844	Synthetic Resin Adnesives	**		**	570
Rutherford Memorial Appeal	* *	* *	* *	209	Synthetic Rubber, New	***	* *		570
					-				8.1
S					T				= 1
					Tanker-Building Programme Tapline Oil for U.K. Tar Oils for Potato Spraying Tar Research, Road Technetium and Promethium Technical College Appeal, Roya TIDU Transferred to DSIR				8.1
Safety Exhibiton, Industrial				998	Tanker-Building Programme				610
Salary Scales, Chemists				748	Tapline Oil for U.K				132
Salt Mine Under a City				342	Tar Oils for Potato Spraying	4.5	**	2.5	776
Salt as a Fertiliser	**			301	Tar Research, Road		8.8	4.5	218
Salters' Grants-in-Aid				760	Technical Calless Assert B		* *	5.8	423
ocicios Congress, rar cast	+ +	* *		94	TIDI Transferred to DSIP	1		* *	32
Science, Pure and Applied	Ammiral	Man		143	T 1 C 11			* *	498 516
Scottish Agricultural Industries, Scottish Technical Council	Annuai	vice		162	Tetraethyl Lead Process			* *	595
Scottish Technical Council Scrap Metal Prices, Control of Seaweed, New Chemicals from Seed Crushers Congress Shell Annual Report				284	Textile Dyers Dinner				315
Seaweed New Chemicals from	* *	* *	47	998	Textile Institute Annual Confere	ence			794
Seed Crushers Congress				998	Thallium, Electrodeposition of				211
Shell Annual Report				921	Thermoplastic Extrusion, Grow	th of			89
				786	Thorium and Uranium	* *		* *	378
Shell Annual Report				964	Tetraethyl Lead Process Textile Dyers Dinner Textile Institute Annual Confer Thallium, Electrodeposition of Thermoplastic Extrusion, Grow Thorium and Uranium Timber, Dry Rot in Tin Prices Tin Research Institute Titanium Alloys Future Import				171
Silica Brick Research				597	Tin Prices	4.4		178,	253
Silica Brick Research Silicones, Wide Use of Simon-Carves, U.S. Contract for				278	Tin Research Institute Titanium Alloys Future Imports Titanium Dioxide Factory, New		100	854,	881
Simon-Carves, U.S. Contract for Smoke Abatement Report SCI Annual Meeting Arrangement SCI Chemical Engineering Group				896	Illanium Alloys Future Import	ance	*** * *	5.5	351
Smoke Abatement Report	* *			178	Titanium Dioxide Factory, New	4.6	A: K:		361
SCI Annual Meeting Arrangement	S		* *	678	Toxic Chemicals in Agriculture	* *	8.8	* *	260
SCI Chemical Engineering Group	* *	* *		837	Titanium Pigment Prices Toxic Chemicals in Agriculture Trade Secrets and the Employer			9.6	277
SCI Food Group	* *		588.		Training Engineers for Chemica	Industry	,		387
SCI Microbiology Group		* *		498	Training Engineers for Chemica Transparent Coating, New Tube Makers' Record	imadatij			758
SCI Plastics and Polymers Group			* *	678	Tube Makers' Record				104
Sodium Carbonate, Magadi Lake				99	Tungsten, Determination of		527,	601,	717
SCI Fine Chemicals Group SCI Fine Chemicals Group SCI Microbiology Group SCI Microbiology Group SCI Plastics and Polymers Group Sodium Carbonate, Magadi Lake Sodium Cellulose Sulphate				137	Tungsten Imports				466
				891					
Steel, J. M. Diamond Jubilee			+ *	665	U				
Steel Analysis			+ *	447	C				
Steel Drums, Standards for Packin	g			209	Universities and Industry				457
Steel Mill for Japan				136	Universities and Industry		* *	* *	378
Steel Production Problems	2.2			856	Uranium and Thorium Uranium, Unsuccessful search for Uranium, Extraction of Uranium, West Driefontein Gold	or		* *	728
Steel Record, January				290	Uranium, Extraction of			* *	214
Steel Record, 1950				87	Uranium, West Driefontein Gold	Mining 6	Co.		724
Steel Record, January Steel Record, 1950 Steel Technology, British Achievem	ents in			7	Uranium, Extraction of Uranium, West Driefontein Gold Urethane Oils, Properties of				481
Stockpring ranules Criticised	* *	5.5	* *	374					
Stoneware, Applications of	4.4	4.4	* *	176 877	V				111
Sulphonul Fluorides First of Serie			* *	243	•				
Sulphide Recovery, Dry Hydrogen Sulphonyl Fluorides, First of Serie Sulphur Allocations Sulphur and Biochemistry Sulphur, Changes in Sources of	3			29	Van Leer Drum Factory				201
Sulphur and Biochemistry				783	Vitamin Research, Recent				339
Sulphur, Changes in Sources of				629	vitamin Research, Recent			4. 3	227
Sulphur Dioxide Plant				894	W				1
				552	**				
Sulphur from Coke-Over Gases	4.4	6.8		824	Wan and Saula S.				202
Sulphur from Petroleum			**	786	Wax and Scale Prices	* *	* *	4.8	253
				378	Welding Research Competition Welding Summer School	* *		* *	534
				794	Wet Films Thickness Maccount	ant of	* *	***	3111
				44				170	261
			5.5		Wolfram Prices				494
				587	Wood Preservation	* *		178,	
				75	Welding Summer School Wet Films, Thickness Measuren Wolfram Prices Wood Preservation Wool Assessment, Quality of	**		4.4	232
Sulphur from Pyritic Ores Sulphur, Imports of Sulphur, Licences for Sulphur Mining, Amphibious Sulphur Plans, No Major Sulphur Plans, World Sulphur Plans, World Sulphur Plans, World				75 812	Wolfram Prices Wood Preservation Wool Assessment, Quality of Wool Dyeing Research			170,	232
Sulphur from Pyritic Ores Sulphur, Imports of Sulphur, Licences for Sulphur Mining, Amphibious Sulphur Plans, No Major Sulphur Plans, World Sulphur Plans, World Sulphur Plans, World			i78,	75 812 858	Wolfram Prices Wood Preservation Wool Assessment, Quality of Wool Dyeing Research				232 200
Sulphur from Pyritic Ores Sulphur, Imports of Sulphur, Licences for Sulphur Mining, Amphibious Sulphur Plans, No Major Sulphur Plans, World Sulphur Plans, World Sulphur Plans, World			i 78,	75 812 858	Wool Dyeing Research				232 200
Sulphur from Pyritic Ores Sulphur, Imports of Sulphur, Licences for Sulphur Mining, Amphibious Sulphur Plans, No Major Sulphur Plans, World Sulphur Price, Ground Sulphur Pricess, New Sulphur Questions, More			i 78,	75 812 858 ,002 704	Wool fram Prices Wood Preservation Wool Assessment, Quality of Wool Dyeing Research				232 200
Sulphur from Pyritic Ores Sulphur, Imports of Sulphur, Licences for Sulphur Mining, Amphibious Sulphur Plans, No Major Sulphur Plans, World Sulphur Price, Ground Sulphur Pricess, New Sulphur Questions, More			i 78,	75 812 858 ,002 704	Wool Dyeing Research				232 200
Sulphur from Pyritic Ores Sulphur, Imports of Sulphur, Licences for Sulphur Mining, Amphibious Sulphur Plans, No Major Sulphur Plans, World Sulphur Price, Ground Sulphur Pricess, New Sulphur Questions, More			i 78,	75 812 858 ,002 704	Wool Dyeing Research				232 200 338
Sulphur from Pyritic Ores Sulphur, Imports of Sulphur, Licences for Sulphur Mining, Amphibious Sulphur Plans, No Major Sulphur Plans, World Sulphur Price, Ground Sulphur Pricess, New Sulphur Questions, More			i 78,	75 812 858 ,002 704	Wool Assessment, Quality of Wool Dyeing Research X X-ray Analysis, Modern	::			232 200
Sulphur from Pyritic Ores Sulphur, Imports of Sulphur, Licences for Sulphur Mining, Amphibious Sulphur Plans, No Major Sulphur Plans, World Sulphur Price, Ground Sulphur Pricess, New Sulphur Questions, More			i 78,	75 812 858 ,002 704	Wool Dyeing Research	::			232 200
Sulphur from Pyritic Ores Sulphur, Imports of Sulphur, Licences for Sulphur Mining, Amphibious Sulphur Plans, No Major Sulphur Plans, World Sulphur Process, New Sulphur Process, New Sulphur Recovery in Germany Sulphur Recovery Process, New Sulphur Recovery Process, New Sulphur Recovery Process, New Sulphur Recovery Plant Sulphur Recovery Process, New Sulphur Recovery Process, New Sulphur Recovery Process, New Sulphur Recovery Plant Sulphur Requirements, U.K. Sulphur Shortage, The 27	6, 491,	512,	i 78,	75 812 858 ,002 704 375 572 386 857 508 738	Wool Assessment, Quality of Wool Dyeing Research X X-ray Analysis, Modern Z				232 200 338
Sulphur from Pyritic Ores Sulphur, Imports of Sulphur, Licences for Sulphur Mining, Amphibious Sulphur Plans, No Major Sulphur Plans, No Major Sulphur Plan, World Sulphur Process, New Sulphur Process, New Sulphur Recovery, Low-Grade Sulphur Recovery, Low-Grade Sulphur Recovery Plant Sulphur Recovery Plant Sulphur Requirements, U.K. Sulphur Shortage, The Sulphur Acid, By-Product Sulphur Acid, By-Product Sulphur Red, Acid, By-Product Sulphur Shortage, The Sulphur Red, Acid, By-Product Sulphur Red, Acid, By-Produc	6, 491,	512,	178,	75 812 858 ,002 704 375 572 386 857 508 738 668	Wool Assessment, Quality of Wool Dyeing Research X X-ray Analysis, Modern Z				232 200 338
Sulphur from Pyritic Ores Sulphur, Imports of Sulphur, Licences for Sulphur Mining, Amphibious Sulphur Plans, No Major Sulphur Plans, World Sulphur Price, Ground Sulphur Process, New Sulphur Questions, More Sulphur Recovery in Germany Sulphur Recovery In Germany Sulphur Recovery Process, New Sulphur Recovery Process, New Sulphur Recovery Plant Sulphur Requirements, U.K. Sulphur Shortage, The Sulphur Acid, By-Product Sulphur Acid, By-Product Sulphur Acid Form Anhydrite	6, 491,	512,	178, 1 572, 315,	75 812 858 ,002 704 375 572 386 857 508 738 668 658	Wool Assessment, Quality of Wool Dyeing Research X X-ray Analysis, Modern Z				232 200 338
Sulphur from Pyritic Ores Sulphur, Imports of Sulphur, Licences for Sulphur Mining, Amphibious Sulphur Plans, No Major Sulphur Plans, World Sulphur Price, Ground Sulphur Process, New Sulphur Questions, More Sulphur Recovery in Germany Sulphur Recovery In Germany Sulphur Recovery Process, New Sulphur Recovery Process, New Sulphur Recovery Plant Sulphur Requirements, U.K. Sulphur Shortage, The Sulphur Acid, By-Product Sulphur Acid, By-Product Sulphur Acid Form Anhydrite	6, 491,	512,	178,	75 812 858 ,002 704 375 572 386 857 508 738 668 658 794	Wool Assessment, Quality of Wool Dyeing Research X X-ray Analysis, Modern Z Zinc-Acid Reaction Fatal Zinc Allocations Zinc and Copper Restrictions				232 200 338 716 213 5
Sulphur from Pyritic Ores Sulphur, Imports of Sulphur, Licences for Sulphur Mining, Amphibious Sulphur Plans, No Major Sulphur Plans, No Major Sulphur Plan, World Sulphur Process, New Sulphur Process, New Sulphur Recovery in Germany Sulphur Recovery in Germany Sulphur Recovery Process, New Sulphur Recovery Plant Sulphur Requirements, U.K. Sulphur Shortage, The Sulphuric Acid, By-Product Sulphuric Acid, Imported Sulphuric Acid (Imported Sulphuric Acid (Imported Sulphuric Acid (Imported	6, 491,	512,	178, 1 572, 315,	75 812 858 ,002 704 375 572 386 857 508 738 668 658 794 788	Wool Assessment, Quainty of Wool Assessment, Quainty of Wool Dyeing Research X X-ray Analysis, Modern Z Zinc-Acid Reaction Fatal Zinc Allocations Zinc and Copper Restrictions Zinc Letermination of			134,	232 200 338 716 213 5 15
Sulphur from Pyritic Ores Sulphur, Imports of Sulphur, Licences for Sulphur Mining, Amphibious Sulphur Plans, No Major Sulphur Plans, No Major Sulphur Plan, World Sulphur Process, New Sulphur Recovery in Germany Sulphur Recovery, Low-Grade Sulphur Recovery, Low-Grade Sulphur Recovery Plant Sulphur Redid Reguirements, U.K. Sulphur Shortage, The Sulphuric Acid, By-Product Sulphuric Acid from Anhydrite Sulphuric Acid flyanorted Sulphuric Acid Output Sulphuric Acid Output Sulphuric Acid Plant for Scotland	6, 491,	512,	178, 1 572, 315, 	75 812 858 8002 704 375 572 386 857 738 668 658 794 788 377	Wool Assessment, Quality of Wool Assessment, Quality of Wool Dyeing Research X X-ray Analysis, Modern Z Zinc-Acid Reaction Fatal Zinc Allocations Zinc and Copper Restrictions Zinc, Determination of Zinc Sources, Alternative			134,	232 200 338 716 213 5 15 46
Sulphur from Pyritic Ores Sulphur, Imports of Sulphur, Licences for Sulphur Mining, Amphibious Sulphur Plans, No Major Sulphur Plans, No Major Sulphur Plan, World Sulphur Process, New Sulphur Process, New Sulphur Recovery in Germany Sulphur Recovery in Germany Sulphur Recovery Process, New Sulphur Recovery Plant Sulphur Requirements, U.K. Sulphur Shortage, The Sulphuric Acid, By-Product Sulphuric Acid, Imported Sulphuric Acid (Imported Sulphuric Acid (Imported Sulphuric Acid (Imported	6, 491,	512,	178, 1 572, 315,	75 812 858 ,002 704 375 572 386 857 508 738 668 658 794 788	Wool Assessment, Quainty of Wool Assessment, Quainty of Wool Dyeing Research X X-ray Analysis, Modern Z Zinc-Acid Reaction Fatal Zinc Allocations Zinc and Copper Restrictions Zinc Letermination of			134,	232 200 338 716 213 5 15

Ltd.,